## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Wednesday, July 13, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=P	GPB; PLUR=YES; OP=ADJ	
	L1	re-assign near part near unused near channels and (requested near channels near exceeds near unused near channels)	0

**END OF SEARCH HISTORY** 

## **Refine Search**

### Search Results -

Term	Documents
RE-ALLOCATE .	585
RE-ALLOCATES	233
PART	2685458
PARTS	1755645
((RE-ALLOCATE NEAR PART) AND 6).PGPB,USPT.	0
(L6 AND RE-ALLOCATE NEAR PART ) PGPB,USPT.	0

# US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:



Refine Search





Interrupt

### Search History

### DATE: Wednesday, July 13, 2005 Printable Copy Create Case

Set Name Query side by side		Hit Count Set Name result set	
DB=PGPB,USPT; PLUR=YES; OP=ADJ			
<u>L18</u> L6 and re-allocate near part	0	<u>L18</u>	
<u>L17</u> l6 and re-allocate near unused	0	<u>L17</u>	
<u>L16</u> L14 and re-allocate near part near unused near channel	0	<u>L16</u>	
L15 L14 and re-assign near part near unused near channel	0	<u>L15</u>	
<u>L14</u> unused near channel and channels near exceed	44	<u>L14</u>	
<u>L13</u> channels near exceed near unused near channels	0	<u>L13</u>	
L12 L11 and channels near exceed near unused adj channels	0	<u>L12</u>	
<u>L11</u> L10 and re-assigning near channels	3	<u>L11</u>	
<u>L10</u> increase near number near channels	1267	<u>L10</u>	

<u>L9</u>	part near plurality near channels	59	<u>L9</u>
<u>L8</u>	L6 and re-allocate near unused near channel	0	<u>L8</u>
<u>L7</u>	L6 and re-assign near unused near channel	0	<u>L7</u>
<u>L6</u>	370/468.ccls.	1808	<u>L6</u>
<u>L5</u>	L4 and image near part	0	<u>L5</u>
<u>L4</u>	unused near part near channel	3	<u>L4</u>
<u>L3</u>	re-assigning near part near channel and unused near channel	0	<u>L3</u>
<u>L2</u>	unused near part near channel	3	<u>L2</u>
<u>L1</u>	plurality near channels and image near hard near disk	2	<u>L1</u>

### END OF SEARCH HISTORY